APPENDIX F

STATIONARY AGRICULTURAL ENGINE PROJECT APPLICATION

Carl Moyer Memorial Air Standards Attainment Program STATIONARY AGRICULTURAL ENGINE <u>APPLICATION</u>

This application is to be used for incentive funds for stationary agricultural engine repowers, engine replacements with electric motors, and/or engine retrofit projects.

Please provide the following information regarding your proposed purchase and application. Additional information may be requested during the review process if needed. Applicant acknowledges that award of cash incentive is conditional upon approval of the District and must meet the minimum eligibility criteria.

Within ten working days of submission, you will either be notified that your application is complete, or provided with a list of deficiencies. Completed applications fulfilling the criteria will be approved within 60 working days of receipt. If you have any questions regarding the application process, please contact:

District Incentive Program Contact Contact Phone Number

✓ <u>CHECK LIST FOR APPLICATION ITEMS</u> ✓

Be sure the following items are included with your application submittal. Check each applicable box below to indicate inclusion of material.

Completed General Information
Completed Engine Repower or Retrofit Information
Completed Electric Motor Replacement Information
Co-funding Information (if applicable)
Other

✓ CHECK LIST FOR ELIGIBILITY CRITERIA ✓

Please check each applicable box to indicate eligibility of proposed stationary agricultural

engine technology. ☐ The stationary agricultural engine is 50 horsepower or greater. ☐ The engine/technology is eligible for program funding. Check applicable categories below: The reduced-emission engine/technology: is certified for sale in California: and shows at least a 30 percent reduction of NOx emissions, and no increase in particulate matter emissions, compared to the applicable standards or emission levels for that engine year and type of application through: ☐ California Air Resources Board (ARB) certification testing, ☐ U.S. EPA certification testing, or ☐ Emission testing at a laboratory approved by the U.S. EPA or the ARB; and for pre-1996 model year engines, meets the qualifying NOx level of 6.9 g/bhp-hr, for 1996-2000 model year engines, meets the qualifying NOx level of: 4.5 g/bhp-hr for engines of 50-750 horsepower, or □ 30 percent of the uncontrolled NOx baseline emissions for engines greater than 750 horsepower, for 2000+ model year engines, meets the qualifying NOx level of 4.5 g/bhp-hr, or for 2001+ model year engines, meets the qualifying NOx level of 4.0 g/bhp-hr. ☐ The retrofit technology is warrantied by retrofit manufacturer and/or authorized dealer. The purchase is not required by any local, state, or federal rule or regulation, or used to comply with any such rule or regulation. The purchase is not required by any local, state, or federal Memorandum of Understanding (MOU) or Memorandum of Agreement (MOA).

The amount of emission reduction is not required by any local, state, or federal MOU.

STATIONARY AGRICULTURAL ENGINE APPLICATION Please Print or Type All Information on This and Any Attached Applications.

APPLICANT INFORMATION	ON:		
1. Company Name:			
2. Street/Mailing Address:			
City:		State:	Zip Code:
3. Contact Name:			I
Phone: ()		Fax: ()	
E-mail:			
4. Number of Stationary Agricultura	al Engines:		
5 Number of Stationary Agricultura	ol Engines to be Der	alacad/Patrofittad:	

I hereby certify that all information provided in this application and any attachments are true and correct.

Printed Name of Responsible Party:	Title:
Signature of Responsible Party:	Date:

STATIONARY AGRICULTURAL ENGINE APPLICATION Engine Repower or Retrofit Information

For each engine that you plan to repower/retrofit, complete and attach one copy of the appropriate form.

1. Company Name:				
2. Please Check One:				
 □ Repowering a stationary agricultural engine with a new reduced-emission engine □ Retrofitting a stationary agricultural engine with a new reduced-emission technology 				
	, eu II			
A. Information About New Reduced-Emission or Re 3. Engine Type: ☐ Compression Ignition ☐	atrofitted Engine: ☐ Spark Ignition			
3. Engine Type.	J Spark Ightuon			
4. Engine Manufacturer:				
5. Engine Model: 6. Engine Series:	7. Engine Serial Number:			
8. Manufacturer's Maximum Rated Brake Horsepower Rating:	9. Year of Manufacturer:			
10. Primary Fuel:	ther If "Other," specify fuel:			
11. Estimated Total Annual Hours of Operation:	12. Estimated Engine Operating Load:			
13. Estimated Annual Fuel Consumption (include units):				
14. Primary Function of Engine (e.g., irrigation pump):				
15. Is there any seasonality to the use of the engine? <u>YES/NO</u> If Yes, please explain:				
16. Estimated Engine Life:	17. Estimated Rebuild/Replacement Schedule:			
18. Cost of Rebuilding/Replacing Engine: \$	19. Cost of Rebuilding/Replacing Engine with Low Emission Technology: \$			
20. Certified NOx Emission Level (g/bhp-hr):	21. Certified PM Emission Level (g/bhp-hr):			
22. Indicate certified engine United State Environmental Protection Agency Standardized Engine Family Name:				
23. Indicate the method of recordkeeping that will be used:				
 □ Annual fuel use records □ Annual records of hours of operation as verified by non-resettable hour meter installed on the engine 				

STATIONARY AGRICULTURAL ENGINE APPLICATION

Engine Repower or Retrofit Information (continued)

1. Engine Type:	☐ Compression	Ignition	☐ Spark Ignition	
2. Engine Manufacture	er:			
3. Engine Model:		4. Engine Series:		5. Engine Serial Number:
6. Manufacturer's Max	imum Rated Brake Ho	rsepower Rating:	7. Year of Manufact	
8. Primary Fuel:	☐ Diesel ☐ Nati	ural Gas 🔲 O	other If "Other," specif	y fuel:
9. Average Engine Life	e:		10. Typical Rebuild	Replacement Schedule:
11. Cost of Rebuilding	/Replacing Engine: \$		12. Cost of Rebuildi Low Emission Techn	ng/Replacing Engine with
13. Baseline NOx Emi	ssion Level (g/bhp-hr):			hission Level (g/bhp-hr):
Engine Family Name (i				rces Board Standardized
C. General Inform Please complete the in			onlocoment)	
1. Engine Installer:	iormation below for t	engme repower (10	epiacement)	
2. Street Address:				
City			Ctata	7in Codo
City			State:	Zip Code:
3. Contact Name:				
Phone: ()			Fax: ()	
Please complete the in		engine retrofit		
4. Retrofit Manufacture	er:			
5. Retrofit Installer:				
6. Installer Street Addr	ess:			
City			State:	Zip Code:
7. Contact Name:				I
Phone: ()			Fax: ()	
8. Retrofit Kit Number	•			
9. Description of Retro	fit Technology:			
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STATIONARY AGRICULTURAL ENGINE APPLICATION Electric Motor Replacement Information

For each engine that you plan to replace, complete and attach one copy of the appropriate form.

1. Company Name:			
2. Please Check One:			
 □ Replacing a stationary agricultural engine with an electric motor □ Replacing an electric motor with a new electric motor 			
A. Information About Existing En	<u> </u>		
3. Engine Type: ☐ Compressio	n Ignition	☐ Spark Ignition	
4. Engine Manufacturer:			
5. Engine Model:	6. Engine Series:		7. Engine Serial Number:
8. Manufacturer's Maximum Rated Brake I	Horsepower Rating:	9. Year of Manufactu	urer:
10. Primary Fuel: Diesel D	Natural Gas 🔲 (Other If "Other," speci	fy fuel:
11. Estimated Total Annual Hours of Opera	ation:	12. Estimated Engine	e Operating Load:
13. Estimated Annual Fuel Consumption (in	nclude units):		
14. Primary Function of Engine (e.g., irriga	tion pump):		
15. Is there any seasonality to the use of the	e engine? YES/NO	If Yes, please explain:	
16. Average Engine Life:		17. Typical Rebuild/	Replacement Schedule:
18. Cost of Rebuilding/Replacing Engine:	\$	19. Cost of Rebuildin Low Emission Techn	ng/Replacing Engine with ology: \$
20. Baseline NOx Emission Level (g/bhp-hr):		21. Baseline PM Emission Level (g/bhp-hr):	
22. Indicate certified engine United State Environmental Protection Agency or Air Resources Board Standardized Engine Family Name (if applicable):			

STATIONARY AGRICULTURAL ENGINE APPLICATION

Electric Motor Replacement Information (continued)

B. Information About New Electric Motor:			
1. Electric Motor Manufacturer:			
2. Electric Motor Model:	3. Electric Motor Serial Number:		
4. Estimated Total Annual Hours of Operation:			
5. Estimated Annual Energy Usage (include units):			
6. Estimated Electric Motor Life:	7. Estimated Rebuild/Replacement S	Schedule:	
8. Cost of Rebuilding/Replacing Electric Motor: \$			
9. Indicate the method of recordkeeping that will be used:			
 ☐ Annual power consumption records ☐ Annual records of hours of operation as verified by non-resettable hour meter installed on the electric motor 			
C. General Information About the Installer:			
Electric Motor Installer:			
2. Street Address:			
City	State:	Zip Code:	
3. Contact name:			
Phone: ()	Fax: ()		